

I Claim:

- 1) A method for integrating a written communication means with a document generation means including the steps of:
 - a) typing a predefined string of characters, by a user, into a document;
 - b) recognizing said predefined string with a computer algorithm that opens a messaging window;
 - c) entering a query from said user into said message window regarding unknown information intended to be located at the location of said predefined string;
 - d) sending said query to a third party;
 - e) receiving a response to said query;
 - f) reading said response by said user for the purpose of said user accepting, or rejecting said response;
 - g) transposing said predefined string with a portion of said response in the event said response was accepted, not transposing said predefined string with a portion of said response in the event said response is rejected.
- 2) The method of claim 1 wherein step (f) further includes the purpose of modifying said response and wherein step (g) further includes the transposition of a modified response from step (f) with said predefined character string.
- 3) A system for integrating a communication means with a document generation means including:

a predefined string of characters, said predefined string of characters to identify a user-defined unknown;
a recognition algorithm to identify said predefined string as it is typed into a document disposed in an electronic format and on a first device;

a query window generated in response to said recognition algorithm identifying said predefined string said query window to act as a receptacle for a set of query data added by a user regarding said user-defined unknown;

a transmission means such that said set of query data may be read by a third party at a remote location;

a retransmission means such that said third party may send a set of response data, in response to said set of query data; and

an acceptance filter such that said response data may be analyzed by said user with said first device prior to transposing a subset of said set of response data with said predefined string.

- 4) The system of claim 3 wherein said message window includes:
a context window, said context window to include a subset of said document physically proximate to a query locale as defined by the location of said predefined string.
- 5) The system of claim 4 wherein said third party may modify said context window and said user may accept said modification as said subset of said set of response data.
- 6) The system of claim 3 wherein said user may modify said subset of response data before said predefined string is replaced with it.
- 7) The system of claim 3 further including a second device, disposed at a second remote location, upon which said user receives said set of response data and a second retransmission from said second device to said first device.
- 8) A system for integrating a communication means with a document generation means including:
a predefined string of characters, said predefined string of characters to identify a user-defined unknown;

a recognition algorithm to identify said predefined string as it is typed into a document disposed in an electronic format and on a first computing device; a set of context data extracted from text disposed proximate to user-defined unknown; a transmission means such that said set of context data may be received by a second computing device and associated database at a remote location; a search means disposed on said second computing device to find an answer to said user-defined unknown from said associated database utilizing said set of context data; and a retransmission means such that said answer may be sent to said first computing device such that said answer may be transposed with said predefined string.

9) The system of claim 8 further including an acceptance filter such that said answer may be analyzed by said user prior to permanently transposing said predefined string with said answer.

20190116-142245